

1. A method for a player to play an improved Blackjack game wherein (i) the player makes a Blackjack wager, (ii) two cards are dealt to the player and to a dealer to define an initial hand, (iii) the player plays the hand according to the rules of Blackjack to define one or more final hands, (iv) the dealer completes the play of the dealer's hand and (v) paying the player if the player's hand defeats the dealer's hand also according to the rules of Blackjack, the improvement comprising:

the player making a separate side wager before the deal of cards; and
if the player's first two cards total twenty according to the rules of Blackjack,
issuing an award to the player based upon the player's side wager and if the player's
first two cards do not total twenty, the player losing the side wager; and

completing play of the player's and dealer's hands according to the rules of Blackjack.

- 2. The method of claim 1 including providing an enhanced reward if the dealer's first two cards are a dealer Blackjack.
- 3. The method of claim 2 including issuing said award according to the following schedule and based on the amount of the side wager,

Same Suited Queens w/dealer Blackjack

at least 1000:1

Same Suited Queens

at least 125:1

Same Value Cards

at least 19:1



Same Suited Cards

at least 9:1

Any 20

at least 4:1

4. An improved electronic device for playing a Blackjack game including a processor, display, a data structure including data representing two or more decks of playing, means for a player to input wagers and means for the player to control the play of the game, said processor programmed to register the input of a wager and when prompted select from the data structure and display two cards at said display representing an initial Blackjack holding, said player using the control means to control the game to stand or receive additional card(s) to construct and display at said display the player's final Blackjack hand and said processor constructing and displaying the dealer's final hand according to the rules of Blackjack and comparing the dealer's and player's final hand to determine if the player has won their wager according to the rules of Blackjack and if the player has won issue a pay out based upon the player's wager, said improvement comprising:

means for a player to enter a side wager prior to display of the player's initial holding;

said processor programmed to determine is said player's initial holding has a value of 20 and if so to issue an award to the player based on the side wager, otherwise to collect said side wager.

5. The improved electronic device of claim 4 wherein said processor is programmed to compare the dealer's hand and player's initial holdings to and issue the award based upon amount of the side wager and the schedule of,

Same Suited Queens w/dealer Blackjack

at least 1000:1



Same Suited Queens

Same Value Cards

Same Suited Cards

Any 20

at least 125:1

at least 19:1

at least 9:1

at least 4:1